

State Energy Conservation Office (SECO) Municipally Owned Utility (MOU) or Electric Cooperative (Co-op) SB-924 Energy Efficiency Report Data Entry Form

MOU or Co-op:	Brownsville Public Utilities Board		
County:	Cameron		
Contact:	Eduardo Campirano, Jr.		
Contact Title:	Energy Efficiency and Conservation Coordinator		
Address:	1425 Robinhood Dr.		
City:	Brownsville, TX.		
Zip:	78526		
Phone:	(956)983-6242		
Fax:	(956)983-6107		
E-mail Address:	EcampiranoJr@brownsville-pub.com		
1) Is your MOU or Co-op hereby reporting on energy efficiency as required by SB-924, PURA Sections 39.9051 and 39.9052?			

2) Energy Efficiency Goals: Please tell us about the goals that your MOU or Co-op has related to energy efficiency:

<u>Instructions</u>: Provide a brief description of your MOU or Co-op's energy efficiency goals for the previous calendar year. Examples may include information about energy efficiency for MOU or Co-op customers or utility facilities. Supplemental information may be provided at your option on any long-term energy efficiency goals that your MOU or Co-op might have. Please use a separate sheet of paper if you need more space.

- Complete phase two (final) of the BPUB internal lighting retrofit project
- Initiate BPUB GreenLiving Rebate Program
- Initiate BPUB ENERGY STAR for New Homes Program
- Earth Day and Change a Light, Change the World CFL Campaigns
- Develop and Initiate Advanced Metering Infrastructure (AMI) Pilot Project
- Implement W/WW Energy Cost Reduction Measures per 2006 SECO Local Governments Energy Management Program Report

3) Your MOU or Co-op's Energy Efficiency Programs:

<u>Instructions</u>: Input information as applicable; add fields as necessary. For the previous calendar year, please list energy efficiency programs and provide applicable estimated achieved savings – energy and/or demand, or other program performance metric (for example participation.) Add additional lines as needed.

Energy Efficiency Program	Estimated Energy Savings or	Estimated Demand Savings or	Other Program Performance Metric
Internal Lighting Retrofit Project	252,086 kWh		
BPUB GreenLiving Rebate Program	123,402 kWh	48 kW	
BPUB ENERGY STAR for New Homes Program	87,000 kWh		45 Homes
Earth Day and Change a Light, Change the World CFL Campaigns	876,000 kWh	144 kW	24,000 CFLs

Totals 1,338,488 kWh	192 kW	

4) Program Materials / Additional Information<u>Instructions:</u> Public information about your energy efficiency programs (brochures, website information, etc.) may be attached and provided with this form.

5) Please submit this form to SECO at: SB924.Reporting@cpa.state.tx.us